

PROJECT 10073 RECORD CARD

1. DATE 18 Jun 58	2. LOCATION Pecos, Texas	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 18/1014Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 50 mins	8. NUMBER OF OBJECTS one	9. COURSE N to E & Up
10. BRIEF SUMMARY OF SIGHTING Rnd obj, size of dime, white to red w/bright orange in between, East going South changing to North to East & straight up.	11. COMMENTS Venus was located at 15degrees elevation 100degrees azimuth at the time of report it was just rising in the East & would disappear w/increased brightness of the Eastern sky as the sun rose.	

ATIC FORM 329 (REV 26 SEP 52)

Multi

1011 Z

10 Jun

SUSPECTED DUPLICATE OF MESSAGE
PREVIOUSLY RELEASED. CHECK
BEFORE TAKING ACTION.

SOF 431 YDC 327 WYC 137

Prob AF C

2 } 4E4
3 }

4 4x2a

TELEPHONED
TO _____
NO. _____
TIME _____
Date _____
By: _____

PP RJEDDN RJEDSQ

ZFD RJWF

WDE 2DNA 2DNF S

PP RJEDDN RJEDSQ RJEHQ

DE RJWFDN SF

P 1821 Z

FM CONDR 685TH ACWRON LAS CRUCES AFS NM

TO RJEDDN/COMDR ADC

RJWFDN/COMDR 34TH ADD

RJEDSQ/COMDR AIR TECH INTELLIGENCE CENTER ✓

INFO RJEHQ/ASSISTANT CHIEF ON STAFF INTELLIGENCE HQ USAF

RJEHQ/OFFICE OF INFORMATION SERVICES HQ USAF

BT

UNCLAS 455

A. DESCRIPTION OF OBJECT

(1) ROUND

(2) SIZE OF DIME

(3) WHITE TO RED WITH FRIGHT ORANGE IN BETWEEN

(4) ONE

(5) NA/A

(6) NONE

(7) VAPOR IN REA ← NOTE:

(8) NONE

PAGE TWORJWFDN SF

(S) NONE

E. DESCRIPTION OF COURSE OF OBJECT

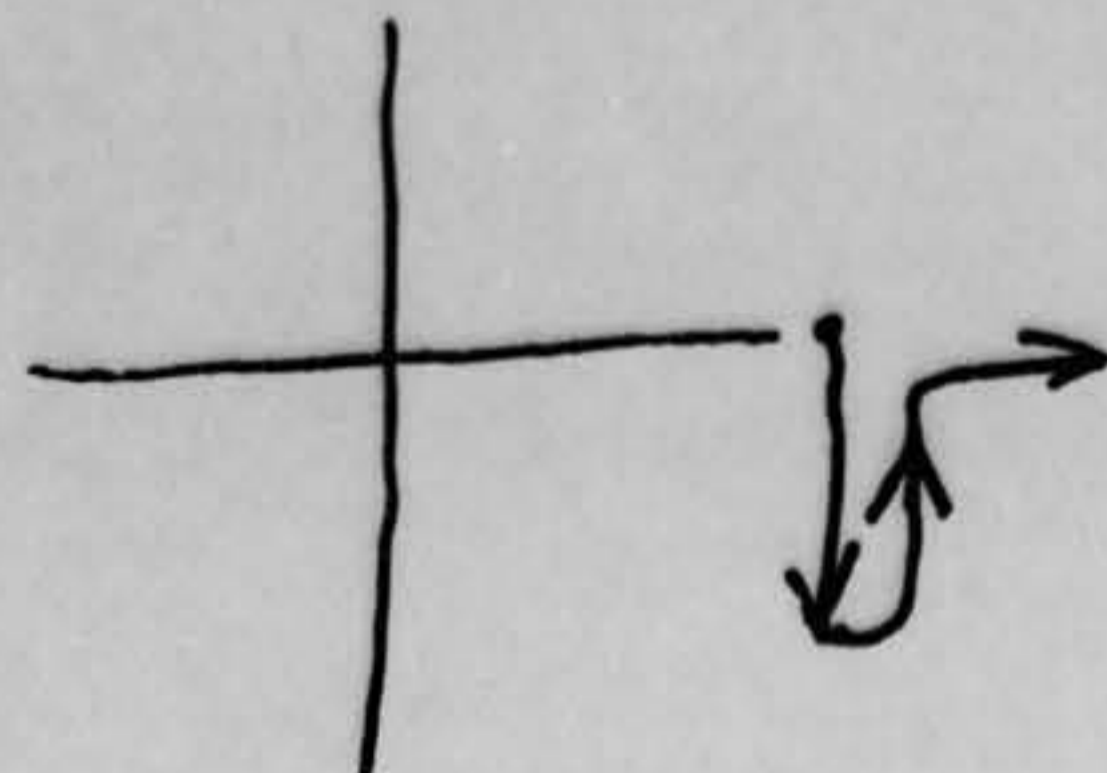
(1) FLIGHT LIGHT EASTERN HORIZON

(2) UNKNOWN } elevations?
(3) UNKNOWN } azimuths?

(4) EAST GOING SOUTH CHANGING TO NORTH TO EAST AND STRAIGHT UP

(5) NO INFO

(6) ~~MINUTES~~ IN SIGHT ALMOST
AN HOUR



C. MANNER OF OBSERVATION

(1) GROUND VISUAL

(2) N/A

(3) N/A

D. TIME AND DATE OF SIGHTING

(1) 1:14Z 18 JUNE 58 1014-6 = 0418

(2) NIGHT

E. LOCATION OF OBSERVER

BB 2825 ^{TEXAS} ~~PECOS AREA~~

F. IDENTIFYING INFORMATION ON OBSERVERS

(1) MR. [REDACTED] 43, PECOS POLICE DEPT.

CAPT [REDACTED]

VENUS 3.10.26
150° ELEV 100° AZ }
3 }
7 }

PAGE THREE RJWFDN SF

MR. [REDACTED] 22, PECOS POLICE DEPT.

(2) N/A

G. WEATHER AND WINDS-ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTING

(1) CLEAR AND NO WINDS

(2) 6,000' ^{WSW} 240-10

10,000' ^{WSW} 240-10

15,000' 330-10

20,000' 320-15

30,000' ^W 280-30

50,000' 250-55

(3) 15,000'

(4) 15 MILES

(505/1) *NOTE cloud coverage*

(5) NONE

H. NONE

I. N/A

J. NONE

K. NONE

L. NONE END

BT

18/2/20
~~180200Z~~ Z JUN RJWFD

Although the direction of the sighting is not given, everything above indicates the object was a probably a jet a/c.